04-372



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Federal Communications Commission
Office of the Secretary

1200 EIGHTEENTH STREET, NW WASHINGTON, DC 20036

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ATTORNEYS AT LAW

June 23, 2004

Via Electronic Filing

Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street, SW Washington, D.C. 20554

RE: July 1, 2004 Annual Access Charge Tariff Filings, WCB/Pricing 04-18

Dear Ms. Dortch:

Enclosed please find the Petition of General Communication, Inc. to Suspend and Investigate National Exchange Carrier Association, Inc. Tariff F.C.C. No. 5, Transmittal No. 1030, which was submitted to the Federal Communications Commission on June 16, 2004. In accordance with the Commission's rules, this notice and a copy of the Petition are being filed electronically for inclusion in the public record of the above-referenced proceeding.

Please contact the undersigned if you have any questions regarding this matter.

Sincerely

John T. Nakahata

enclosure

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

In the Matter of)	
July 1, 2004)	WCB/Pricing 04-18
Annual Access Charge Tariff Filings)	DA 04-1049
National Exchange Carrier Association, Inc. Tariff F.C.C. No. 5)))	Transmittal No. 1030

PETITION OF GCI TO SUSPEND AND INVESTIGATE

General Communication, Inc. ("GCI"), by its undersigned attorneys and pursuant to Sections 201(b) and 204(a)(1) of the Communications Act of 1934 and Section 1.773 of the Commission's rules, hereby petitions the Commission to suspend and investigate National Exchange Carrier Association, Inc. ("NECA") Tariff F.C.C. No. 5, Transmittal No. 1030, which was submitted on June 16, 2004.

As GCI demonstrates below, the NECA tariff filing fails to show that NECA has adjusted its rate development in light of persistent and repeated earnings violations, and thus, raises a substantial question of lawfulness. NECA's overearnings have not been just a one-year phenomenon, but have persisted over the past nine years, particularly in the switched traffic sensitive rates. Moreover, NECA's rate-of-return for special access services in 2003 was a stunning 17.08 percent. It is imperative that the Commission consider and address this issue in advance of the tariff becoming effective. Once this tariff takes effect, having been filed on 15 days notice, there will be no possibility of refunds as a remedy for overearnings generated for the period that the instant tariffed rates are in effect. The harm will thus be irreparable.

¹ 47 U.S.C. §§ 201(b) and 204(a)(1); 47 C.F.R. § 1.773.

² National Exchange Carrier Association, Inc., Tariff F.C.C. No. 5, Transmittal No. 1030 (filed June 16, 2004) ("NECA 2004 Annual Access Tariff Filing").

Further, the NECA tariff filing continues to include unlawful charges for entrance facilities. The demand used to calculate these entrance facility charges is excessive because NECA has been engaging in the unjust and unreasonable practice of charging GCI (and presumably other parties) for entrance facilities that GCI has not requested and does not use at end offices where the interconnecting party has collocated its own multiplexing and transport facilities. The Commission should direct NECA to exclude this unlawful demand from its tariff computations, and to cease and desist from assessing GCI – or any other party – fees for entrance facilities that are neither ordered nor used. For these reasons, the NECA 2004 Annual Access Tariff Filing should be suspended and set for investigation.

I. THE NECA 2004 ANNUAL ACCESS TARIFF FILING IS UNLAWFUL BECAUSE IT FAILS TO REFLECT A NECESSARY ADJUSTMENT IN RATE DEVELOPMENT TO CORRECT FOR PERSISTENT OVEREARNINGS

The NECA 2004 Annual Access Tariff Filing is unlawful because it does not reflect any adjustment in its rate development methodology in response to persistent and repeated overearnings. As a rate-of-return regulated filer, NECA is required to set and adjust rates to avoid exceeding the Commission's rate-of-return prescription. The Commission has explained that rate-of-return regulation requires that:

³ See General Communication, Inc. v. Alaska Communications Systems, Inc., 16 FCC Rcd 2834, 2836 (¶ 5) (2001) ("GCI Order") (citing MCI Telecom. Corp. v. FCC, 59 F.3d 1407, 1414 (D.C. Cir. 1995) ("MCI v. FCC"); Rate of Return Prescription Order, 1 FCC Rcd at 954, aff'd in part, vacated in part, and remanded in part ACS v. FCC, 290 F.3d 403 (D.C. Cir. 2002).

To comply with [the Commission's rate-of-return] prescription, rate-of-return carriers estimate their costs of providing exchange access services and project their demand for such services for a two-year period in the future (.e., the monitoring period or enforcement period). They then file tariffs containing rates for their access services that they believe, given their estimate of costs and demand, will result in earnings within the prescribed rate of return at the end of the two-year forecast period. During the course of the two-year period, rate-of-return carriers must review how their actual costs and demand calculations compare to their earlier projections, and make rate adjustments, if necessary, to ensure that they do not exceed their prescribed rate of return. 4

NECA does not appear to be making any changes to its tariff development methodology to try to adjust for its repeated and consistent overearnings – which span at least each of the last four monitoring periods. This raises a substantial question of lawfulness.

In its March 2003 monitoring report, revealing its earnings for the 2001-2002 monitoring period, NECA reported a 12.4 percent return on common line, a 14.52 percent return on special access, and a 12.62 percent return for switched traffic sensitive traffic (EXHIBIT 4).

Subsequently, in its March 2004 monitoring report for calendar year 2003, NECA reported a 12.35 percent return on common line, while its returns on special access (17.08 percent) and switched traffic sensitive traffic (13.47 percent) (EXHIBIT 5) increased even further above the Commission-prescribed 11.25 percent rate-of-return.

This unabated history of overearnings suggests that NECA continues to overstate its member companies' revenue requirement, understate demand, or some combination of the two; the identification of the problem and its resolution is precisely the appropriate focus of Commission. The Commission should investigate NECA's forecasting methodology, both for the revenue requirement and demand.

NECA's descriptions of its demand development methodology for local switching MOUs show, for example, that NECA is systematically manipulating its assumptions to bias downward

⁴ Id. at 2836 (¶ 5) (internal citations and footnotes omitted) (emphasis added).

its projections of demand. NECA appears to be including estimates of wireless substitution, including changes in demand that result from changes in the price of wireless services.⁵

However, despite a long-term, well-documented decline of long distance prices,⁶ NECA does not include a demand response in its forecasts.⁷ NECA feebly explains that it has excluded demand response because "NECA is unable to determine the degree to which interexchange carriers (IXCs) will change their rates." Yet NECA presumably has no greater knowledge of wireless prices, which it includes as an independent variable, than it does long distance prices, which it apparently excludes. This type of "cherry-picking" of assumptions should not be permitted. NECA can use FCC data to forecast long distance price changes and resulting demand changes. Should these lead to demand estimates that are too low, NECA can always update its tariff later to increase its prices, to the extent it can show that demand is lagging.⁹

There also is no way, from the data supplied by NECA with its tariff, to meaningfully evaluate its revenue requirement calculations. NECA's revenue requirements for the cost companies (Groups B and C) are based on data supplied by the participating companies, which are not available for public scrutiny. Indeed, NECA gives participating companies the option of developing their own forecast data or providing budget and separations data to NECA for

⁵ See NECA 2004 Annual Access Tariff Filing, Volume 3 at 6 n. 6.

⁶ See "Trends in Telephone Service," FCC Wireline Competition Bureau, Industry Analysis and Technology Division at Table 13.4 (May 2004).

⁷ See NECA 2004 Annual Access Tariff Filing, Volume 3 at 2.

⁸ *Id.*, Volume 3 at 2 n.2.

⁹ NECA's offer to update its tariff in the event that long distance carriers announce price changes is an empty promise. Long distance carriers change prices all the time by introducing new calling plans and promotions. NECA does not indicate that it actually monitors those plans, nor is it likely that it could do so meaningfully.

¹⁰ See NECA 2004 Annual Access Tariff Filing, Volume 1 at 11.

NECA to forecast. ¹¹ Although NECA states that it analyzes this data against historical growth trends, ¹² analyzing year-over-year growth simply allows overearnings to perpetuate into the future. Nor is data presented in any way that allows the carriers that will be gouged to actually review the calculations: Volume 2, Exhibit 5 presents raw data on historical revenue requirement, but without the many adjustments that NECA subsequently makes to calculate actual revenue requirement. Moreover, NECA does not present its adjustments on a year-by-year basis, so there is way to determine whether these forecasts have been generally reliable.

While this type of "trust-me" approach might have been appropriate when NECA was subject to overearnings refunds, these scanty justifications cannot be considered sufficient when there has been consistent overearning and refunds are no longer available. Notably, NECA purports to target its test period rates to the 11.25 percent authorized rate of return. But NECA claimed to have done so in each of its annual tariff filings over the last eight years, and that has not prevented overearnings in each of the last four monitoring periods. NECA's own final monitoring reports for 1995-1996, 1997-1998, 1999-2000, and 2001-2002 all report overeanings in excess of 11.25 percent in at least two of the three traffic categories, with unabated overearnings in the switched traffic sensitive category.

¹¹ See id., Volume 1 at 11 n. 27.

¹² *Id.*, Volume 2 at 10-11.

Monitoring Period	Common Line	Special Access	Switched Traffic Sensitive	Total Interstate Access
1995-1996 ¹³	10.79%	11.41%	12.22%	11.46%
1997-1998 ¹⁴	11.31%	9.69%	13.67%	12.28%
1999-2000 ¹⁵	11.44%	11.48%	12.34%	11.81%
2001-2002 ¹⁶	12.05%	12.57%	12.76%	12.71%
2003 ¹⁷	12.35%	17.08%	13.47%	14.45%

Likewise, the 2003 monitoring report shows that the level of NECA's overearnings is increasing over time. Accordingly, NECA's efforts to "target" its rates to the authorized rate-of-return apparently have not been successful.

Pre-effectiveness review is now the only means that the Commission has to protect consumers against unjustifiable rates filed under streamlined procedures. In light of the court's decision in ACS v. FCC, "the pre-effective review of tariff filings protects against the imposition of unjust and unreasonable practices and rates," as the court expected. Because of that decision, no retroactive refund liability can be imposed in connection with a tariff that has been "deemed lawful" pursuant to Section 204(a)(3) of the Act. That is, if a tariff is properly filed on 15- or 7-days notice, and the Commission takes no action against the tariff before it goes into effect, then only prospective relief may be available for any provision in the tariff that is subsequently found to be unlawful. Moreover, the Commission's complaint process would not

¹³ EXHIBIT 1.

¹⁴ EXHIBIT 2.

¹⁵ EXHIBIT 3.

¹⁶ EXHIBIT 4.

¹⁷ EXHIBIT 5.

 $^{^{18}}$ GCI Order, 16 FCC Rcd at 2857 (¶ 58); Implementation of Section 402(b)(1(A) of the Telecommunications Act of 1996, Report and Order, 12 FCC Rcd 2170, 2183 (1997) ("Streamlined Tariff Order").

be completed in less than six months, and would be further hampered by the need to obtain discovery as to NECA's calculations and processes, none of which is presented in a transparent manner in its tariff filing.

Thus, consumer injury will be irreparable and irremediable. In the past, if the Commission failed to suspend a tariff, a customer could be protected to some extent by the later ability to claim damages for overearnings. Today, if the Commission fails to suspend a tariff, then a customer may face irreparable injury. ¹⁹ Thus, a filer's recent earnings history can raise a substantial question of lawfulness that requires suspension and investigation when that filer evidences no corrective measures in its rate development to avoid history repeating itself. ²⁰ The Commission's rate-of-return prescription remains in place and in full force and effect, ²¹ and as the court acknowledged, prescribed rates of return are "a means to achieve just and reasonable

Previously, Commission decisions not to suspend were considered to be interlocutory because the customer retained the complaint remedy for damages. See Aeronautical Radio Inc. v. FCC, 642 F.2d 1221, 1248 (D.C. Cir. 1980) (finding that customer protection through the complaint process "alone suffices to render the FCC order non-final and unreviewable"), cert. denied, 451 U.S. 920 (1981); see also Nader v. CAB, 657 F.2d 453, 456 n.10 (D.C. Cir. 1981); Papago Tribal Util. Auth. v. FERC, 628 F.2d 235, 240 (D.C. Cir.) (finding that the acceptance of a rate filing has been characterized as "decid[ing] nothing concerning the merits of the case; it merely reserves the issues pending a hearing"), cert. denied, 449 U.S. 1061 (1980). Under Section 204(a)(3), decisions not to suspend can no longer be considered nonreviewable.

To the extent that the Commission has previously concluded that "it is usually difficult, if not impossible, to determine, at the time a tariff is filed, whether the rates set forth in the tariff will produce earnings within the prescribed rate of return at some defined point in the future" (GCI Order, 16 FCC Rcd at 2857 (¶ 57) (citing MCI v. FCC, 59 F.3d at 1415)), it will not be possible to conclude that a tariff is lawful during the pre-effective tariff review process.

MCI v. FCC, 59 F.3d at 1414 ("We have repeatedly held that a rate-of-return prescription has the force of law and that the Commission may therefore treat a violation of the prescription as a per se violation of the requirement of the Communications Act that a common carrier maintain 'just and reasonable' rates"); Amendment of Part 65, Interstate Rate of Return Prescription: Procedures and Methodologies to Establish Reporting Requirements, Report and Order, 1 FCC Rcd 952 (1986) ("Rate of Return Prescription Order"), recon. denied, 2 FCC Rcd 5340 (1987); see also 47 U.S.C. § 205.

rates.²² The Commission should not hesitate to suspend and investigate NECA's tariff to enforce that earnings prescription. Otherwise, its prescription will be meaningless.

II. NECA HAS FAILED TO CHANGE ITS UNLAWFUL ENTRANCE FACILITY CHARGES

NECA has also unlawfully failed to change terms of its tariff following the Second MAG Order. ²³ As a result, NECA members are permitted to exercise market power to charge competing providers of transport for entrance facilities that they do not use. In lieu of such charges, NECA should be tariffing a cross-connect, as the Second MAG Order makes clear. NECA has not done so. At a minimum, NECA must eliminate charges for entrance facilities that its members do not actually provide.

Using its rights under Section 251 of the Communications Act, GCI has collocated in three end offices operated by NECA Traffic Sensitive Tariff participants, ACS of Fairbanks, Inc. ("ACS-F") and ACS of Alaska, Inc. ("ACS-AK") (collectively "ACS").²⁴ Under its Section 251 interconnection agreements, GCI pays ACS for all collocation-related facilities and services, including the rental of the collocation space, power, and necessary heating and air conditioning. GCI also pays ACS for necessary cross-connect cables running from the main distribution frame to GCI's collocation cage, and from the trunk ports on ACS' switch to GCI's collocation cage.

GCI provides switched access services using its collocation space to interconnect its own multiplexing and transport facilities to a cross-connect running to a trunk port on ACS' end office switch. At present, GCI uses this arrangement of its own transport facilities cross-

²² ACS v. FCC, 290 F.3d at 411 (citing Nader v. FCC, 520 F.2d 182, 203 (D.C. Cir. 1975).

Multi-Association Group (MAG) Plan for Regulation of Interstate Service of Non-Price Cap Incumbent Local Exchange Carriers and Interexchange Carriers; Federal-State Joint Board on Universal Service, Report and Order and Second Further Notice of Proposed Rulemaking, CC Docket Nos. 00-256, 96-45 (¶ 31) (rel. Feb. 26, 2004) ("Second MAG Order").

²⁴ These end offices are Globe, Juneau-Main and Sterling.

connected to ACS' end office switch to deliver interstate traffic to ACS for termination.²⁵ When GCI uses its own transport facilities interconnected to ACS' end office switch through a collocation space and a cross-connect, GCI neither orders nor uses any ACS entrance facilities.

Nonetheless, NECA has consistently claimed that its tariff requires ACS to impose these superfluous entrance facility charges regardless of request, need or use. Indeed, with respect to switched access entrance facility charges in particular, NECA has relied on its tariff, which states that "[t]his charge will apply even if the customer designated premises and the serving wire center are collocated in a Telephone Company building." Now, in its 2004 annual access tariff filing, NECA has once again included demand for entrance facilities – even when members of the NECA pool do not provide the transport – into their demand projections, stating that "One flat-rate charge applies for each Entrance Facility that is terminated at a customer-designated premises even when the customer's serving wire center and customer-designated premises are collocated." 27

The inclusion of this demand is in conflict with the Commission's reasoning in the Second MAG Order. In that Order, the Commission responded to GCI's concerns about NECA's practice by clarifying that "a rate-of-return carrier wishing to geographically deaverage transport or special access rates must establish a cross-connect element providing for interconnection and may not charge collocated providers for entrance facilities or channel terminations when the entrant provides its own transmission facilities." Importantly, this policy makes sense even in

²⁵ The same GCI collocation arrangements and cross-connects are used to deliver terminating intrastate traffic to ACS. ACS delivers originating interstate traffic to GCI's point of presence over transport facilities that GCI purchases from ACS pursuant to ACS' access tariff.

²⁶ NECA Tariff F.C.C. No. 5, § 6.1.3(A)(1), 3rd Revised Page 6-8.1.

²⁷ See NECA 2004 Description and Justification, Volume 5, Section 2 at 4 (emphasis added).

²⁸ Second MAG Order at ¶ 31.

those situations where the rate-of-return ILEC does not seek to geographically deaverage its transport rates. As the Commission recognized, "a rate-of-return carrier that could assess such a charge for the combined facilities" even when a collocated carrier neither orders or uses those facilities "would still clearly possess some degree of market power, and would be attempting to use that power in an anti-competitive manner." That is the case in Fairbanks and Juneau today, where ACS-F and ACS-AK continue to assess GCI through the NECA Tariff F.C.C. No. 5 for entrance facilities that GCI does not want or need.

The unjust and unreasonable imposition of these charges for superfluous entrance facilities impermissibly distorts the calculation of proper rates for channel terminations and entrance facilities. As applied to the facilities GCI has neither ordered nor used, the rate is excessive because no charge is warranted. Moreover, because entrance facility rates are calculated by dividing the revenue requirement by projected demand, these added entrance facilities unjustly increase the projected demand and decrease rates. This means that, with all other factors held constant, rates for entrance facilities actually ordered and used are too low, distorting and harming competition in interstate transport.

In short, NECA Transmittal No. 1030 includes rates for entrance facilities that are unjust and unreasonable under Section 201(b) of the Communications Act because they are calculated using demand projections based on the unjust and unreasonable practice of charging GCI and other competitive carriers for entrance facilities that they neither order nor use. These unjust and unreasonable charges for entrance facilities must be excluded from the demand quantities used to calculate NECA's annual access tariff, and the tariff must be recomputed. Moreover, in order to prevent NECA carriers from adding insult to injury by recomputing the rate and then continuing its unjust and unreasonable practice, the Commission should order NECA carriers to cease and

²⁹ *Id*.

desist charging for entrance facilities that are not ordered or used, consistent with the reasoning of the Second MAG Order.

CONCLUSION

Based on the foregoing, NECA Transmittal No. 1030 raises substantial questions of lawfulness, and the Commission should suspend and investigate the tariff in its entirety.

Respectfully submitted,

Tina Pidgeon
Vice-President —
Federal Regulatory Affairs
GENERAL COMMUNICATION, INC.
1130 17th Street, N.W., Suite 410
Washington, DC 20036
(202) 457-8812

By: /s/ John T. Nakahata
Maureen K. Flood*
HARRIS, WILTSHIRE & GRANNIS LLP
1200 Eighteenth Street, N.W.
Washington, DC 20036
(202) 730-1300

Counsel for General Communication, Inc.

* Telecom Policy Analyst

Dated: June 23, 2004

CERTIFICATE OF SERVICE

I, John T. Nakahata, hereby certify that a copy of the foregoing Petition of GCI to Suspend and Investigate was delivered by facsimile transmission, unless otherwise indicated, on the 23th day of June, 2004, to the following parties:

Tamara Preiss
Division Chief
Pricing Policy Division
Wireline Competition Bureau
Federal Communications Bureau
445 12th Street, S.W., 5-A225
Washington, D.C. 20554

Judy Nitsche*
Assistant Division Chief
Pricing Policy Division
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Bill Cook
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National Exchange Carrier Association
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Qualex International*
Portals II
445 12th Street, SW
Room CY-B402
Washington, DC 20554

* Also delivered via email.

John T. Nakahata

EXHIBIT 1

ORIGINAL

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FEDERAL COMMUNICATIONS COMMISSION

OFFICE OF THE SECRETARY
James W. France **Executive Director** Rates, Costs & Average Schedules

100 South Jefferson Road Whippany, New Jersey 07981 201/884-8070

September 30, 1997

Federal Communications Commission 1919 M Street, NW Washington, DC 20554

NATIONAL EXCHANGE CARRIER ASSOCIATION I

ATTENTION:

Common Carrier Bureau

SUBJECT:

Rate of Return Report, Form FCC 492

To Whom it May Concern:

Attached please find, in accordance with Part 65.600 of the Commission's Rules, two copies of Form FCC 492, Rate of Return Report covering the cumulative period from January 1, 1995 through December 31, 1996 for the common line and traffic sensitive pools administered by NECA.

If there are any questions regarding this, please call me.

Sincerely,

JWF/jhk

Enclosures

RECEIVED

I. Name and Address of Reporting Company		2. Reporting Puriod		FEDERAL COMMUNICATIONS CO
*stionel Exchange Carrier Association		(a) Quarterty Period	Covered:	OFFICE OF THE SECRETA
.00 South Jefferson Road		From:	To:	
Whipperry, NJ 07981	•	(b) Cumulative Perio	_	
		` '	11/95 Ta:	12/96
CC 492	RATE OF I	RETURN REPORT		
Common Line Pool	(Read Instructions or	Reverse Before Completing)		
	Dollar Amount	ts Shown in Thousends		
. Particulars		mmon Line		
	Current Quarter	Cumulative		
m. In				
. Total Revenues	N/A	\$2,026,630		
2. Total Expenses and Taxes	N/A	\$1,670,325		•
I dear to Apolison and Taxon	IVA	\$1,070,323	1	
. Oper. Inc. (Not Return)(1-2)	N/A	\$356,305	İ	• •
			·	
. Rato Baso-(Avg. Net Invest.)	N/A	\$1,651,946		
5. Rate of Return (3/4) Annualized	N/A	10.78%	Ì	•
5. FCC Ordered Refund -		1	1	•
Amortized for Current	N/A	20	1	
Period (see Instr. I)	•		1	
'. Net Return (incl. effect of	N/A	\$356,305	i	•
FCC Order Refund) (3+6)			į.	
			Í	
8. Rate of Return (incl. effect of FCC	N/A	10.78%	1	
Order Refund) (7/4) Annualized	•			
			· ·	
· · · · · · · · · · · · · · · · · · ·				
6. Multiplicative Pactor Used for Annualizing Rate		0.5000		
Of Return for Cumulative Measurement Period				
			·····	
5. Total Out-of-Period Adjustment (See lastr. L)		\$0		
			• 🔅	

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, Section 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, Section 31 2(4)X1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, Section 503).

Title of Person Signing

Executive Director, Finance & Planning

Date

9/30/97

Typed Name of Person Signing

Ronald E. Cook

FCC 492 March 1993

General instructions

- A This report is prescribed under authority of Sections 4(i), 4(j) and 205 of the Communications Act of 1934, as amended. FCC 492 shall be filled in duplicate with the Federal Communications Commission. Washington, D.C. 20554, not later than three (3) mouths after the end of the reporting quarter by all kicks exchange companies filling individual access tariffs with the Commission.
- B. The data shall be aggregated at the same jurisdictional levels as the tariffs. An additional six (6) months from the initial due data, will be allowed for carriers to correct their complete enforcement period report.
- C. All instructing shall be followed. All questions and statements must be completed. If proper answer is "none" or "not applicable", insert that answer.
- Any data that requires clarification should be foounced and fully explained in the Remarks section below. If the space provided is insufficient for the required data or it is otherwise necessary or desirable to insert additional statements or schedules, the insert pages should include the name of the respondent and the time period covered, in a style conforming as nearly as practicable to that appearing on the regular page.
- E. All Amounts of money shall be in the thousands of dollars. Losses or other negative stems shall be shown in parenthesis. Rates of return shall be shown to the nearest hundredth.
- F. Revenues should include only revenues earned during the report period. Costs should also reflect only shose costs incurred in the report period.
- G. Rates of rearn on a quarterly basis shall be annualized with a multiplicative factor of 4.
- H. Internate adjustments to rate base, expenses and revenues shall be based upon FCC Docket 19129 and other relevant Commission orders, if applicable to the reporting entity.

Specific Instructions (referenced to item numbers on form)

L. Item 3 Particulars

Line 1 - Total Reverses - (earned during the report period) shall include service revenues, interest during construction, if applicable, and miscellaneous operating revenues less uncollectibles.

:as reported to NECA

Line 2 - Total Expenses and Taxes - shall include operating expenses,
depreciation, amortization, other expenses, interstate allowances and
disallowances if applicable, as well as all laxes.

Line 4 - Rate Base - Average Net Investment - shall include accounts 100.1, 100.2, 100.3, 100.4, 122, 171, 172 and 176. Computations shall be calculated by taking the sum of the average net investment for all months in a reporting period and dividing by the number of months in the reporting period. Deviations from this methodology should be footnoted and documented in the Remarks section Below.

Line 6 - Use the following table to calculate the after tax effect of an FCC ordered refund:

1. FCC Ordered Refund-Total

2. Refund for Period (amortized)

3. Tax Rate

I.

4. Refund Adjusted for taxes
[(1 minus line 3) multiplied by tine 2]
(Enter this amount)

K.Item 5 - Multiplicative Factor for Cumulative Measurement - rates of return for the cumulative measurement period shall be annualized with the appropriate multiplicative factor and shown in item 4.

Litum 6 - Total Out-of-Period Adjustment. Report total out-of-period adjustments for cumulative period in item 5. Significant out-of-period adjustments should be footnoted and explained in the Remarks section below. Significant out-of-period adjustments are those adjustments having an annualized 10 basis points or more impact within the threenforcement categories (common line, special access, switched traffic sensitive). ... conjunction with the 10 basis point threshold, carriers need only report retroact, adjustments above the following amounts:

\$1,000,000 for common line revenues
\$300,000 for special access revenues
\$300,000 for switched traffic sensitive categories

Out-of-period adjustments from prior enforcement periods identified more than aimmonts after the prior enforcement periods have ended should be shown separately in the Remarks acction if (1) a company's rate of return for an enforcement category was within 10 basis points of a refund situation and (2) will cause the prior rate of return to ge above its allowed maximum. In such case, the appropriate enforcement periods should be clearly indicated.

Notice to Individuals - FCC 492 is needed to provide this Commission with data required to fulfill its regulatory responsibilities with respect to interstate telephoneservice tender Title II of the Communications Act of 1934, an amended. Information from the FCC 492 is used, for example, to measure whether the rate of return named the corriers exceeds the limits imposed by the commission, and selected data from the FCC 492 are tabulated and released by the Commission. Your response is measure

Public reporting burden for this collection of information is estimated to every per response, including the time for reviewing instructions, searching exit. Lati sources, gathering and maintaining the data needed, and completing and evviewing the collection of information. Send comments regarding this burden to Federa Communications Commission. Information and Management Branch Washington, D.C. 20554, and to the Office of Information and Regulatory Affairs Office of Management and Budget, Paperwork Reduction Project (3060-0355) Washington, D.C. 20533.

The foregoing Notice is required by the Privacy Act of 1974, P.L. 93-579, December 3: 1974, 5 U.S.C. 552(a)(e)(3), and the Paperwork Reduction Act of 1980, P.L. 96-51: 44 U.S.C. 3504(e)(3).

REMARKS

See Attachment

FCC 492 March 1993 Instructions National Exchange Carrier Association, Inc. 100 South Jefferson Road Whippany, NJ 07981 Quarterly Period Covered

from: N/A

Cumulative Period Covered

from: 01/95 to 12/96

Common Line Pool Form 492 Additional Statements

Pursuant to Section 65.600 of the Commission's Rules and the Commission's Order FCC 97-83 released March 12, 1997, NECA is submitting cumulative period Rate of Return information for the Common Line Pool for the period January 1995 through December 1996, as of the August 1997 settlement view.

All of the individual line items on Form 492 include estimates and are subject to further adjustments, as Exchange Carriers revise data. The amounts in this report require the following additional explanations:

- This Common Line-only pool report supplements data contained in NECA's combined Common Line/Traffic Sensitive pool Form 492 Report. Common Line data contained herein is duplicative of the data contained in NECA's combined report and the combined reports of individual exchange carriers that participate in NECA's Common Line pool but not its Traffic Sensitive pool.
- 2) Eighteen companies converted from average schedule settlements to cost-based settlements during the cumulative period. These conversions affect the levels of expenses and investment associated with the Common Line Pool during the reporting periods.
- The 1994 Modification of Average Schedules was effective beginning July 1, 1994, the 1995 Modification of Average Schedules was effective July 1, 1995 and the 1996 Modification of Average Schedules was effective July 1, 1996. These formulas are the basis for total payments to average schedule companies in the current period which are included, along with Category I.B NECA administrative expenses, in line 2 of NECA's Form 492.
- 4) Some cost company reported expenses and investments included in NECA's FCC 492 report are based upon estimated data. Historically, expense and investment levels increase as companies begin reporting actual data. Considering this, it is expected that the rates of return reported on NECA's Form 492 report will decline as the companies update their studies.
- 5) The report revises pool settlements data as directed in the Commission's Order FCC 97-83 released on March 12, 1997. The revisions are based on the following:



- (1) companies that reach a 25% SPF remain at that level in future studies; (2) companies involved in a merger or acquisition use a 25% SPF beginning on the effective date of the transaction; (3) companies with a frozen SPF below 65% complete the transition to 25% by 1993; and (4) companies with a frozen SPF above 65% complete the transition by 1997.
- 6) The report includes cumulative period rate of return data reported to NECA for 1264 study areas that participated in NECA's Carrier Common Line tariffs throughout the monitoring period. Actual cost and average schedule settlements information is used for the study areas in the report. Revenues for these study areas are derived using the pool realized rate of return.

Washington, D.C. 20554			-		Approved by	Expires 4/36/95	
1. Name and Address of Reporting Com	pany			2. Reporting Perio			
27 d - Produce Control Association			•	(a) Quartert	y Period Covered		
National Exchange Carrier Association 100 South Jefferson Road			From: To: (b) Cumulative Period Covered;				
Whippany, NJ 07981				(b) Cumum	From: 01/95	To: 12/96	
FCC 492		RATE	OF RETURN R	EPORT	11000	12.70	
NECA Tariff Participants	(Read Instructions on Rewirse Before Completing)						
	Dollar Amounts Shown in Thousands						
3. Particulars		(A) Interstate Access (B)				ccial Access	
	Current Quarter	Cumulative	Current Quarter		Current Quarter	Cumulative	
1. Total Revenues	N/A	\$2,793,603	N/A	\$1,174,242	N/A	\$99,167	
2. Total Expenses and Taxes	N/A	\$2,428,426	N/A	\$999,456	N/A	\$86,431	
3. Oper, Inc. (Net Return) (1-2)	N/A	\$365,177	N/A	\$174,786	N/A	\$12,736	
4. Rate Base-(Avg. Net Invest.)	N/A	\$1,593,061	N/A	\$810,125	N/A	\$55,788	
5. Rate of Return (%) Annualized	. N/A	11.46%	N/A	10.79%	N/A	11.41%	
6, FCC Ordered Refund- Amortized for Current Period (see Instr. I)	N/A	20	N/A	\$0	N/A	\$0	
7. Net Return (incl. offect of FCC Order Refund) (3+6)	N/A	\$365,177	N/A	\$174,786	N/A	\$12,737	
8. Rate of Return (incl. effect of FCC Order Refund) (7/4) Annualized	N/A	11.46%	N⁄A ∴	10.79%	N/A	11.41%	
	Switch	ed Traffic	Treff	e Sensitive			
3. Particulars				otal]		
2.	Current Quarter.	Cumulative	Current Quarter	Cumulative	1	•	
1. Total Revenues	N/A	\$1,520,194	N/A	\$1,619,361	Į		
2. Total Expenses and Taxes	N/A	\$1,342,539	N/A	\$1,428,970			
3. Oper. Inc. (Net Return) (1-2)	N/A	\$177,655	n/a	\$190,391	•	·	
4. Rate Base-(Avg. Not Invest.)	N/A	\$727,148	N/A	\$782,936	i	,	
5. Rate of Roturn (%) Annualized	N/A	12.22%	N/A	12.16%			
6. FCC Ordered Refund-	1		. ·	,	1		
Amortized for Current Period (see Instr. I)	N/A	92	N/A	20		* * ·	
7. Net Return (incl. effect of FCC Order Refund) (3+6)	N/A	\$ 177,655	N/A	\$190,391			
8. Rate of Return (incl. effect of FCC Order Refund) (744) Annualized	N/A	12.22%	N/A	12.16%			
4. Rates of Return for the Switched Traf			Factor Used for A				
(a) Current Quarter	(b) Cumulative of Return fo		Cumulative Measurement Period 0.5000				
	6. Total Out-of-Period Adjust						
N/A	<u> </u>	12.22%		truction L)	1 145 7		
7. Certification: I certify that I am the ch	nict tinancial officer	r or the duly assign	ed accounting off	icer: that I have ex	annined the lorego	ornet stelement	
that to the best of my knowledge, inform of the business and affairs of the above-	named respondent is	n respect to each a	nd every matter s	et forth therein dur	ing the specified p	period.	
Date Typed Name of Person Sig	ung	Little of P	erson Signing		1. SI	gnature	
9/30/97 Ronald E. Cook		Executive Direct	or Finance & Plan	nning (Clar	L	
WILLFUL FALSE STATEMENTS MADE ON THIS POR	M ARE PUNISHABLE AV				DOR REVOCATION O	F ANY	
STATION LICENSE OR CONSTRUCTION PERMIT (U.						2- March 1993	

Ceneral Instructions

- A. This report is prescribed under authority of Sections 4(i), 4(j) and 205 of the Communications Act of 1934, as amended. FCC 492 shall be filled in deplicate with the Federal Communications Commission, Washington, D.C. 20554, not later than three (3) months after the end of the reporting quarter by all local exchange companies filling individual access tariffs with the Commission.
- B. The data shall be aggregated at the same jurisdictional levels as the tariffs. An additional six (6) months from the initial due data, will be allowed for carriers to correct their computes enforcement period report.
- C. All instructing shall be followed. All questions and maternants must be completed. If proper answer is "none" or "not applicable", irrest that
- D. Any data that requires clarification should be footnoted and fully explained in the Remarks section below. If the space provided is insufficient for the required data or it is otherwise necessary or desirable to insert additional statements or schedules, the insert pages should include the name of the respondent and the time period covered, in a sayle conforming as nearly as practicable to that appearing on the regular page.
- E. All Amounts of money shall be in the thousands of dollars. Losses or other negative items shall be shown in parenthesis. Rates of return shall be shown to the nearest hundradds.
- F. Revenues should include only revenues earned during the report period. Costs should also reflect only those costs incurred in the report period.
- G. Rates of return on a quarterty basis shall be assumptized with a multiplicative factor of 4.
- H. Interstate adjustments to rate base, expenses and revenues shall be based upon FCC Docket 19129 and other relevant Commission orders, if applicable to the reporting entity.

Specific Instructions (referenced to item numbers on form)

1. Item 3 Particulars

Column A - Interstate Access. Column A should equal the sum of columns B through F for both the current quester and currentive periods. Likewise, rates of return in Column A should equal the weighted average of the sums of columns B through F.

Line t - Total Revenues - (carned during the report period) shall include service revenues, interest during communition, if applicable, and miscellaneous operating pevenues less uncollectibles.

Line 2 - Total Expenses and Taxes - shall include operating expenses, depreciation, amortization, other expenses, interstate allowances and disallowances if applicable, as well as all taxes.

Line 4 - Rate Base - Average Net investment - shall include accounts 100.1, 100.2, 100.3, 100.4, 122, 171, 172 and 176. Computations shall be calculated by taking the sum of the average net investment for all months in a reporting period and dividing by the number of months in the reporting period. Deviations from this methodology should be footnoted and documented in the Remarks section Below.

Line 6 - Use the following table to calculate the after sax effect of an FCC ordered refund:

1. FCC Ordered Refund-Total

2. Refund for Period (amortized)

3. Tax Rate

4. Refund Adjusted for taxes
[(1 minus line 3) multiplied by line 2]
(Enter this amount)

K. hem 5 - Multiplicative Factor for Cumulative Measurement - rates of return for a cumulative measurement period shall be arranalized with the appropriate multiplicate factor and shown in item 5.

Litem 6 - Total Out-of-Period Adjustment. Report total out-of-period adjustments: comulative period in item 6. Significant out-of-period adjustments should be footnot and explained in the Retnarks section below. Significant out-of-period adjustments a those adjustments having an annualized 10 basis points or more impact within the threnforcement categories (common line, special access, switched traffic aemative), conjunction with the 10 basis point threshold, carriers need only report retroactive adjustments above the following amounts:

\$1,000,000 for common line revenues
\$300,000 for special access revenues
\$300,000 for switched traffic sensitive extegories

Out-of-period adjustments from prior enforcement periods identified more than me morehs after the prior enforcement periods have unded should be shown separately in a Remarks section of (1) a company's rate of return for an enforcement category was with 10 basis points of a refund situation and (2) will cause the prior rate of return to above in allowed maximum. In each case, the appropriate enforcement periods should be electry indicated.

Notice to Individuals - FCC 492 is needed to provide this Commission with de required to fulfill its regulatory responsibilities with respect to interstate telepho service under Tible II of the Communications Act of 1934, as amended. Informations the FCC 492 is used, for example, to measure whether the rate of return earned the carriers exceeds the limits imposed by the commission, and selected data from : FCC 492 are tabulated and released by the Commission. Your response is mandator

Public reporting barden for this collection of information is estimated to average ** however, gathering and maintaining the data models, and completing and recollection of information. Send comments regarding this learner estimate (ampect of this collection of information, including suggestions for reducing a to Federal Communications Communication, including suggestions for reducing Dranch, Verhington, D.C. 20354, and to the Office of Information and Reputate Affairs, Office of Managazana and Budges, Paperwork Reduction Project (3060-035, Washington, D.C. 20553.

The foregoing Notice is required by the Privacy Act of 1974, P.L. 93-379, December . 1974, 5 U.S.C. 552(a)(e)(3), and the Paperwork Reduction Act of 1980, P.L. 96-3: 44 U.S.C. 3504(e)(3).

344 374

REMARKS

See Attachment

FCC 492 March 1993 Instructions National Exchange Carrier Association, Inc. 100 South Jefferson Road Whippany, NJ 07981 Quarterly Period Covered from: N/A Cumulative Period Covered from: 01/95 to 12/96

NECA Tariff Participants Form 492 Additional Statements

Pursuant to Section 65.600 of the Commission's Rules and the Commission's Order FCC 97-83 released March 12, 1997, NECA is submitting cumulative period Rate of Return information for the Common Line and Traffic Sensitive categories for the period January 1995 through December 1996, as of the August 1997 settlement view.

All of the individual line items on Form 492 include estimates and are subject to further adjustments, as Exchange Carriers revise data. The amounts in this report require the following additional explanations:

- 1) Eleven companies converted from average schedule settlements to cost-based settlements during the cumulative period. These conversions affect the levels of expenses and investment associated with the Common Line and Traffic Sensitive pools during the reporting periods.
- 2) The 1994 Modification of Average Schedules was effective beginning July 1, 1994, the 1995 Modification of Average Schedules was effective July 1, 1995, and the 1996 Modification of Average Schedules was effective July 1, 1996. These formulas are the basis for total payments to average schedule companies in the current period which are included, along with Category I.B and I.C NECA administrative expenses, in line 2 of NECA's Form 492.
- 3) Some cost company reported expenses and investments included in NECA's FCC 492 report are based upon estimated data. Historically, expense and investment levels increase as companies begin reporting actual data. Considering this, it is expected that the rates of return reported on NECA's Form 492 report will decline as the companies update their studies.
- The report revises pool settlements data as directed in the Commission's Order FCC 97-83 released on March 12, 1997. The revisions are based on the following: (1) companies that reach a 25% SPF remain at that level in future studies; (2) companies involved in a merger or acquisition use a 25% SPF beginning on the effective date of the transaction; (3) companies with a frozen SPF below 65% complete the transition to 25% by 1993; and (4) companies with a frozen SPF above 65% complete the transition by 1997.

- 5) The report includes cumulative period rate of return data reported to NECA for 1137 study areas that have participated in both NECA's carrier common line and traffic sensitive tariffs throughout the monitoring period. Actual cost and average schedule settlements information is used for the study areas in the report. Revenues for these study areas are derived using the pool realized rate of return. The Total Interstate Access columns consist of data summed from the Common Line and Traffic Sensitive categories. Exchange carriers not included in NECA's Form 492 filed an interstate access tariff during the monitoring period and file their own Form 492 pursuant to Commission rules.
 - 6) NECA reports the Rate of Return as an aggregate for the Traffic Sensitive category for monitoring purposes per Authorized Rates of Return for Interstate Services of AT&T Communications and Exchange Telephone Carriers, CC Docket No. 84-800 Phase I, Memorandum Opinion and Order, FCC 86-14 (released March 24, 1986) at n. 51.

EXHIBIT 2



RECEIVED

100 South Jefferson Road Whippeny, NJ 07981 SEP 2 9 1999

FCC MAIL ROOM

Patricia A. Chirico Executive Director Tariffs, Rates, Costs & Average Schedules Volce: 973-884-8087 Fax: 973-884-8489 E-mail: pchiric@neca.org

September 30, 1999

Ms. Katie Rangos
Industry Analysis Division
Federal Communications Commission
445 12th Street 'S. ...
Washington, D.C. 20554

ATTENTION:

Common Carrier Bureau

SUBJECT:

Rate of Return Report, Form FCC 492

Dear Ms. Rangos:

Attached please find, in accordance with Part 65.600 of the Commission's Rules, the Rate of Return Report covering the cumulative period of January 1, 1997 through December 31, 1998 for the common line and traffic sensitive pools administered by NECA.

If there are any questions regarding the enclosed, please call me.

Sincerely,

P. a. Chirico by Gas.

Enclosures

cc:

FCC Secretary

ITS